

09/329889

Stephane Boussac

EAST SEARCH

8/13/03

L# Hits Search String**Databases**

L1	1082	swept adj volume	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L2	1	free adj neighborhood	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L4	66	((swept adj volume) and simulat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L5	8	((swept adj volume) and simulat\$) and polyhed\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L6	0	((swept adj volume) and simulat\$) and "material zone"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L7	0	((swept adj volume) and simulat\$) and "tangent zone"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L8	4	((swept adj volume) and simulat\$) and neighborhood	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L11	1082	swept adj volume	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L13	14	((swept adj volume) and ((swept adj volume) with edge)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L14	0	((swept adj volume) and ((swept adj volume) with triangle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L15	2	((swept adj volume) and ((swept adj volume) same triangle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L16	22	((swept adj volume) and triangle	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L19	3	((((swept adj volume) and triangle) and edge) and vortex	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L20	11	((swept adj volume) and triangle) and edge	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L21	7	((swept adj volume) and ((swept adj volume) with vortex)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L22	24	((swept adj volume) and algorithm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L3	11	((swept adj volume) and polyhed\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L9	2	4,785,399 pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L10	3	5,044,127 pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L12	2	4,888,707 pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L18	3	5,116,173 pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L23	3	5,122,966 pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	2	5,159,512 pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	3	5,343,385 pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	3	5,351,196 pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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Results of search set L22:((swept adj volume) and algorithm

Document Kind	Codes	Title	Issue Date	Current OR
US 6253598	B1	Method and system for predicting stabilized time duration of vapor leak detection	20010703	73/40
US 6250292	B1	Method of controlling an engine with a pseudo throttle position sensor value	20010626	123/688
US 6108949	A	Method and apparatus for determining an excavation strategy	20000829	37/414
US 6099573	A	Method and apparatus for modeling interactions	20000808	703/7
<u>US 5924975</u>	<u>A</u>	Linear pump	19990720	600/16
US 5857815	A	Mechanical manipulator	19990112	409/201
US 5710709	A	NC milling simulation and dimensional verification via dixel representation	19980120	700/184
US 5575597	A	Mechanical manipulator	19961119	409/201
US 5543812	A	Active deflection compensator	19960806	343/894
US 5542036	A	Implicit modeling of swept volumes and swept surfaces	19960730	345/424
US 5434793	A	Method and apparatus for ascertaining tool path contours approximating curved co	19950718	700/189
US 5353232	A	Method and apparatus for ascertaining tool path contours in numerically controlled	19941004	700/187
US 5322626	A	Decoupled flow and pressure setpoints in an extraction instrument using compress	19940621	210/634
US 5267543	A	Dual induction system for internal combustion engine	19931207	123/306
US 5240603	A	Decoupled flow and pressure setpoints in an extraction instrument using compress	19930831	210/198.2
US 5202695	A	Orientation stabilization by software simulated stabilized platform	19930413	342/359
US 5094741	A	Decoupled flow and pressure setpoints in an extraction instrument using compress	19920310	210/198.2
US 5056992	A	IV pump and disposable flow chamber with flow control	19911015	417/474
US 4927765	A	Automatic reagent dispenser	19900522	436/43
US 4857048	A	IV pump and disposable flow chamber with flow control	19890815	604/503
US 4833617	A	Solid modeling based adaptive feedrate control for NC machining	19890523	700/173
US 4694404	A	High-speed image generation of complex solid objects using octree encoding	19870915	345/421
US 4419892	A	Method for determination of internal pipeline or tubing corrosion	19831213	73/865.8
WO 9729407	A1	CONTROL ALGORITHM FOR A PID CONTROLLER	19970814	